



# Judges Sheet

## Jump-Off Competition Table A

Event:

Class:

First Round Jumps:

Jump-off Jumps

First Round Time Allowed:

Jump-off Time Allowed:

	First Round			Jump-off		
Entry #	Faults	Time	Pens	Faults	Time	Pens

Suggested abbreviations (actually just whatever works for you just be consistent):

rail at 3 and 6, disobedience at 5 and 9: 3,5, 6,9

displacement at 7, fall at 10: 7d, 10f



# Judges Sheet

## Two Phase Competition Table A

Event:

Class:

First Phase Jumps:

Second Phase Jumps

First Phase Time Allowed:

Second Phase Time Allowed:

	First Phase			Second Phase		
Entry #	Faults	Time	Pens	Faults	Time	Pens

Suggested abbreviations (actually just whatever works for you just be consistent):

rail at 3 and 6, disobedience at 5 and 9: 3,5, 6,9

displacement at 7, fall at 10: 7d, 10f



# Judges Sheet

## Super Two Phase Competition Table A

Event:

Class:

First Phase Jumps:

Second Phase Jumps

First Phase Time Allowed:

Second Phase Time Allowed:

	First Phase		Second Phase		
Entry #	Faults	Time	Faults	Time	Pens

Suggested abbreviations (actually just whatever works for you just be consistent):

rail at 3 and 6, disobedience at 5 and 9: 3,5, 6,9

displacement at 7, fall at 10: 7d, 10f

Diagram of a double-stranded DNA molecule. The two strands are represented by black lines. The top strand has a green rectangular block at its left end. The bottom strand has a green rectangular block at its right end. A red arrow points from the bottom-left towards the top-right, crossing between the two strands. Below the bottom-left corner of the DNA structure is the number 4.

## Show Jump Score Sheet – One Round

[illegible]

## Show Jump Score Sheet – Jump-off Competition

[illegible]

4

## Show Jump Score Sheet – Two Phase

[illegible]